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Wilder : System 7 Updating

been used in more than a year; consequently, a general overhand of the system will be required to restore it to normal operating conditions. The system was originally designed to be installed in 1-37 equipped sireraft, and at the present time, the plan is to convert all 1-37% to 1-75%. The result of this conversion is a losering of the AC frequency limit to approximately 320 cycles per second as opposed to a former loser limit of JEC cps. This lower AC frequency will require an extensive exhibitation to System 7. To incorporate the medification and perform a general respective for a period of several medis. After completion of the contractor for a period of several medis. After completion of the medification the system must be installed in a 1-75 aircraft for flight tests. Consurrently, with the system medification, the aircraft cabling and mecessary noise reduction program could be accomplished.

2. The cost of modifying the system and providing technical sesistance during flight tests will be approximately \$15,000 - \$25,000. The large dellar spread estimate is due to the uncertainty of the condition of the system. A tech rep could be provided by the contractor for a 2 - 3 month period to instruct appropriate personnel in the maintenance of the system. The cost of such tech rep services is not included in the above cost figure but would approximate \$2,000 per month.

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Development Branch

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01stribution:
1-08/070
2-ACH/00/070
1-CH/00/070
1-CH/00/070
2-CH/00/070

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